AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): An incubator having a dry analysis element chamber in which a

dry analysis element is accommodated and held at a constant elevated temperature, the incubator

comprising:

a pressing member which is disposed in the upper portion of the dry analysis element

chamber and presses downward a dry analysis element inserted into the dry analysis element

chamber;

a guide member which supports the pressing member for up and down movement along a

guide surface thereof;

and a heater which heats the guide member to a predetermined temperature,

wherein the pressing member is in contact with the guide surface and is moved up and

down along the guide surface in response to insertion and removal of the dry analysis element

into and from the dry analysis element chamber,

wherein the pressing member comprises a planar surface sized to contact a substantial

area of the dry analysis element.

2. (original): An incubator as defined in Claim 1 in which the pressing member is urged

downward by a spring.

3

Amendment under 37 C.F.R. § 1.111 Attorney Docket No.: Q66578

U.S. Patent No.: 10/042,320

3. (original): An incubator as defined in Claim 1 in which the pressing member is held

in the dry analysis element chamber to be removable therefrom.

4. (new): An incubator having a dry analysis element chamber in which a dry analysis

element is accommodated and held a constant elevated temperature, the incubator comprising:

a pressing member which is disposed in the upper portion of the dry analysis element

chamber and presses downward a dry analysis element inserted into the dry analysis element

chamber;

a guide member which supports the pressing member for up-and down movement along a

guide surface thereof; and

a heater which heats the guide member to a predetermined temperature,

wherein the guide member is in contact with the pressing member to heat the pressing

member using the heat received from the heater.

5. (new) The incubator as defined in claim 4, further comprising an upper disc member

of the incubator holding the heater, and wherein the upper disc member is in contact with the

guide member.

6. (new) The incubator as defined in claim 5, wherein the guide member has an inclined

portion which is heated by the heater, and wherein the inclined portion of the guide member

heats the pressing member.

4

Amendment under 37 C.F.R. § 1.111 Attorney Docket No.: Q66578

U.S. Patent No.: 10/042,320

7. (new) The incubator as defined in claim 6, wherein the pressing member defines a

portions of a chemical analysis chamber, the chemical analysis chamber holds the dry analysis

element.

8. (new) The incubator as defined in claim 7, wherein the pressing member defines a top

surface of the chemical analysis chamber.

9. (new) The incubator as defined in claim 4, wherein the pressing member is held in the

dry analysis element chamber to be removable therefrom.

10. (new) The incubator as defined in claim 9, wherein the pressing member is removed

from the dry analysis element chamber independently from other elements comprising the

incubator.

11. (new): The incubator as defined in claim 4, wherein the pressing member has a

chamfered surface disposed so as to abut the dry analysis element as the dry analysis element is

inserted into the chemical analysis chamber.

12. (new): The incubator as defined in claim 4, wherein the pressing member comprises

a planar surface sized to contact a substantial area of the dry analysis element so as to facilitate

transferring heat.

5

Amendment under 37 C.F.R. § 1.111 U.S. Patent No.: 10/042,320 Attorney Docket No.: Q66578

13. (new): The incubator as defined in claim 1, wherein the pressing member has a chamfered surface disposed so as to abut the dry analysis element as the dry analysis element is inserted into the chemical analysis chamber.